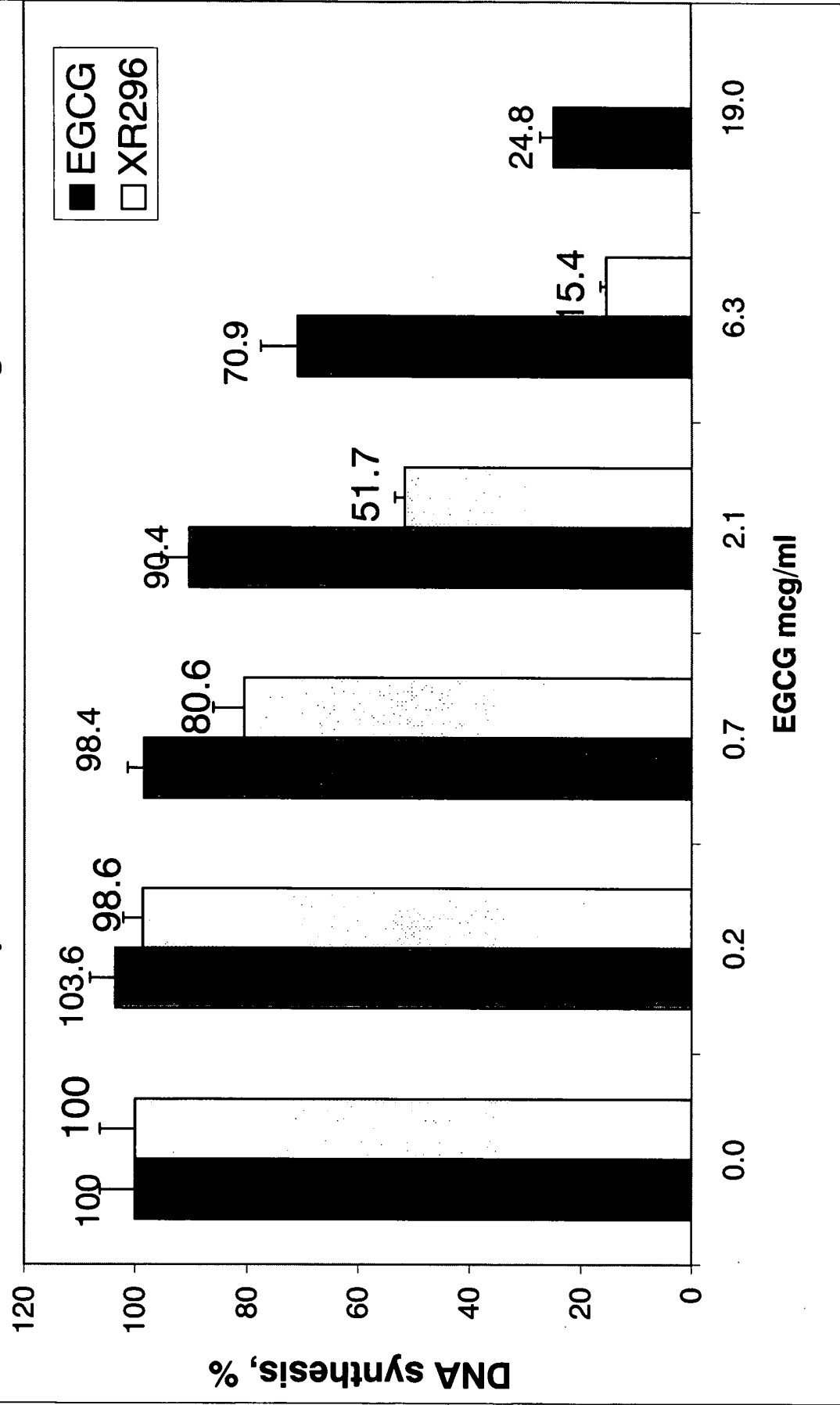


FIG. 1 Comparison of the effects of Composition XR296 to EGCG at equivalent concentrations on SMC growth



**FIG. 2 Comparison of the effects of Composition
XR296 to Ascorbic acid at equivalent concentrations
on SMC growth**

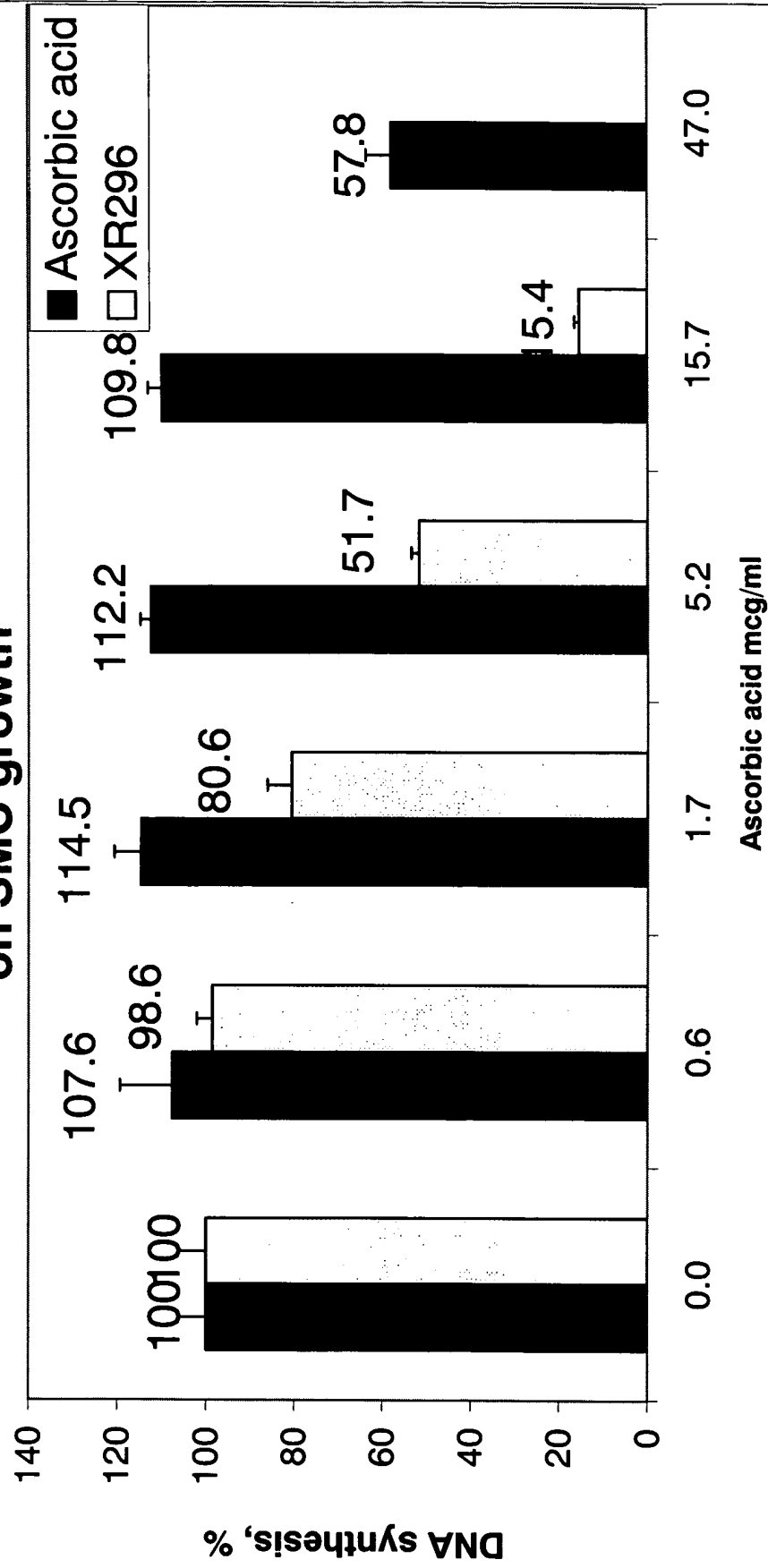
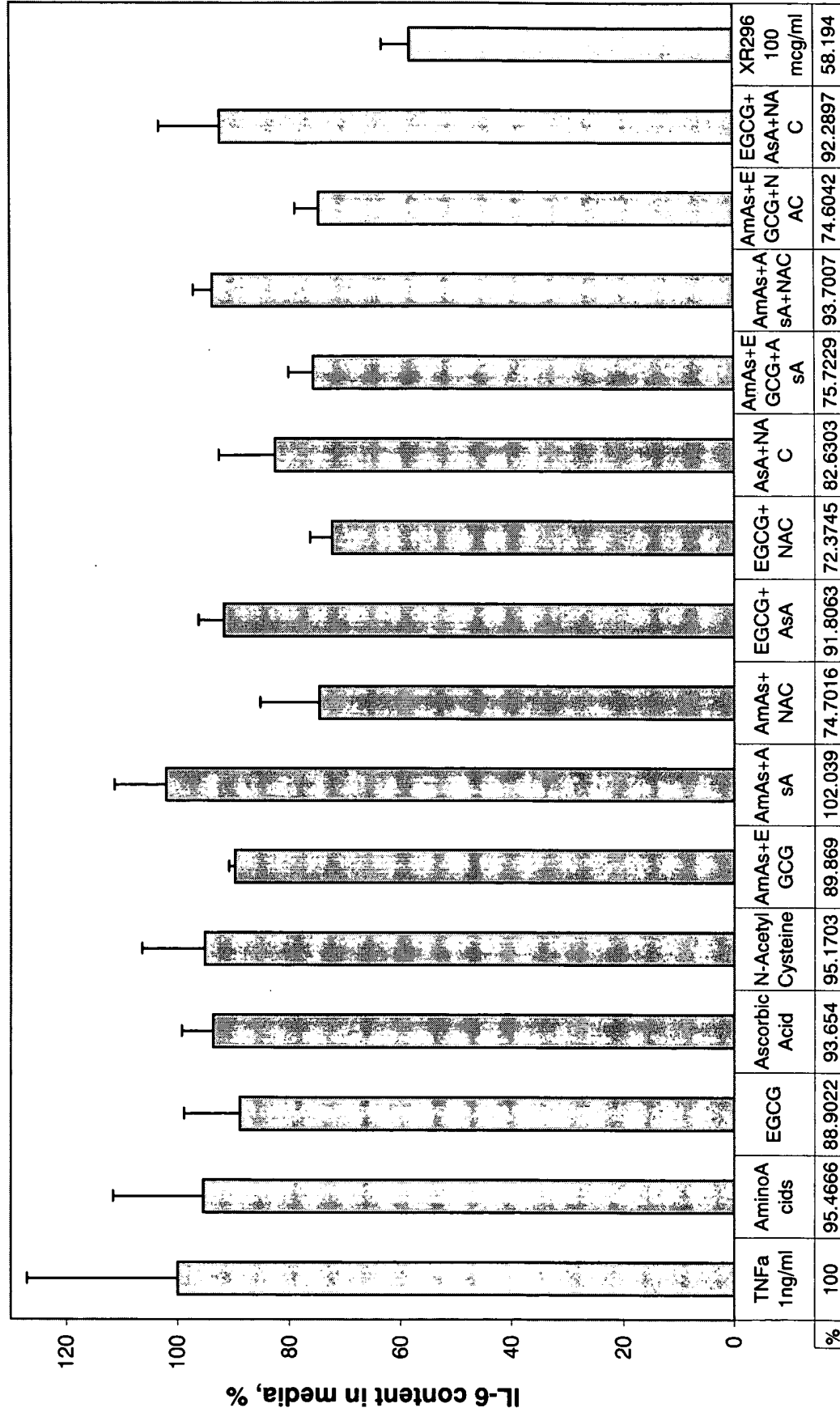


FIG. 3 Effects of Composition XR296 at 100 mcg/ml compared to Ingredients at equivalent concentrations, on TNFa-stimulated secretion of IL-6 by SMC



AmAs: aminoacids=Lys+Pro+Arg (22,17,11 mcg/ml) ; AsA: Ascorbic Acid (16 mcg/ml); NAC: N-Acetyl Cysteine (4.5 mcg/ml), EGCG (6 mcg/ml)

FIG. 4 Comparisson of Composition XR296 at various doses on Lipopolysaccharide-induced secretion of IL-1beta by SMC

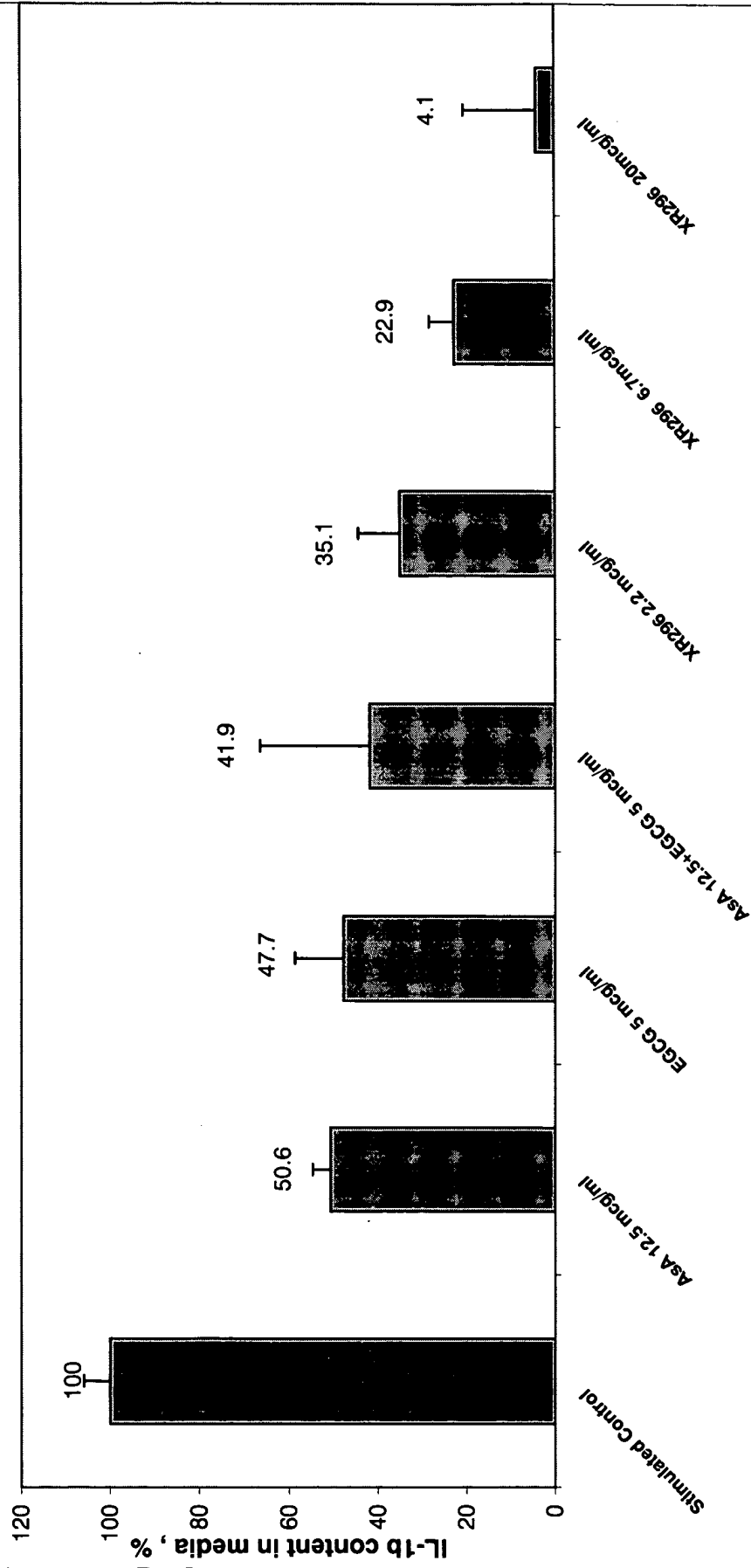


FIG. 5 Effects of Composition XR296 on MCP-1 secretion by SMC stimulated with 10 ng/ml TNFalpha compared to AsA and EGCG in 160 mcg/ml of XR296

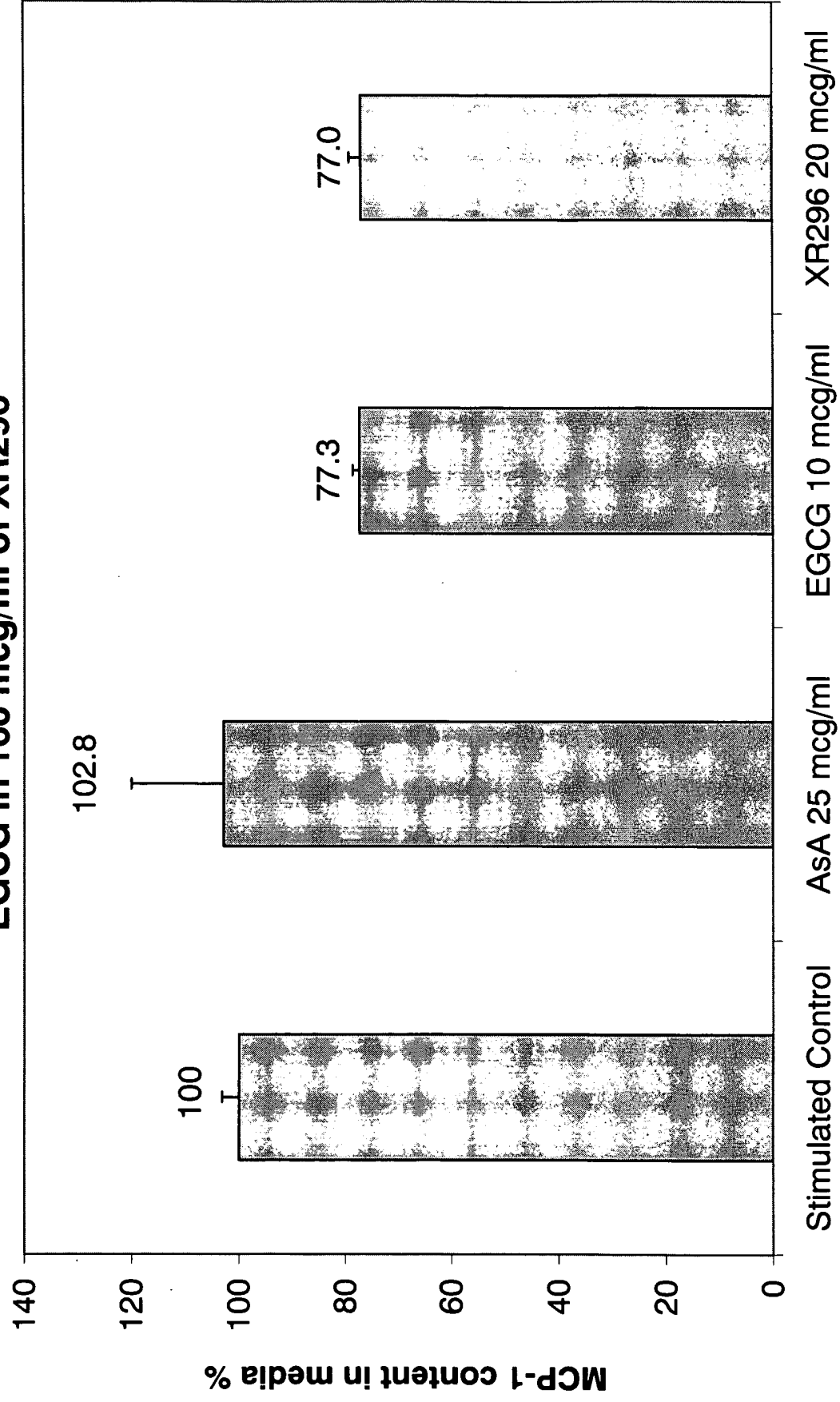


FIG. 6 Effects of Composition XR296 on Lipopolysaccharide-induced secretion of sP-Selectin by SMC

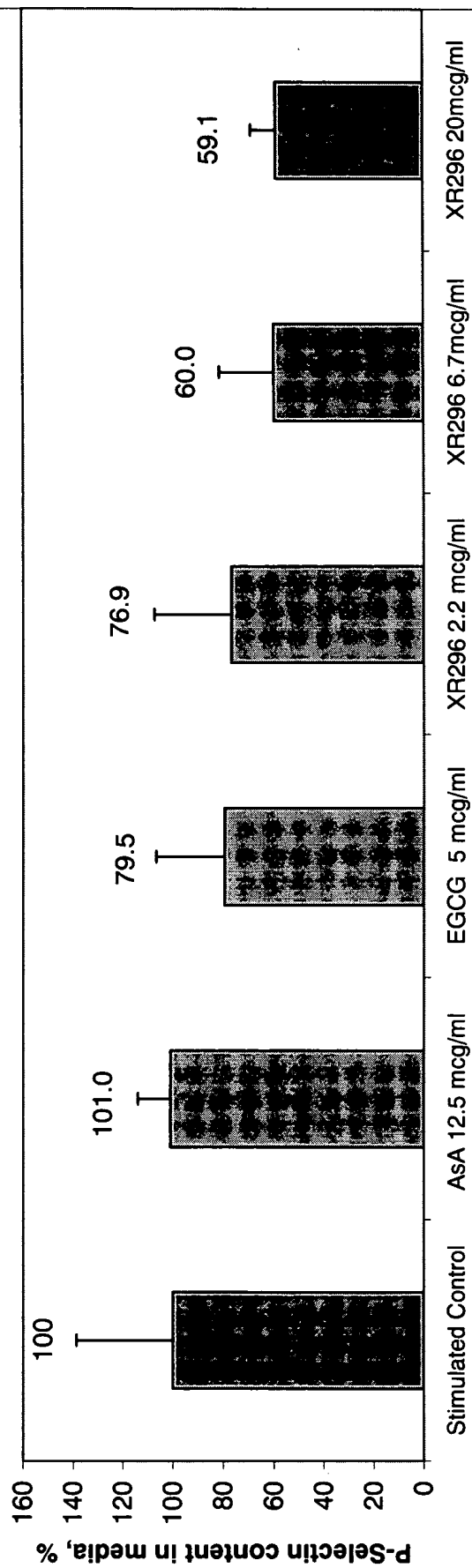


FIG. 7 Effects of Composition XR296 on soluble ICAM-1 secretion by SMC stimulated with 10 ng/ml TNFalpha

